

FIG. 1

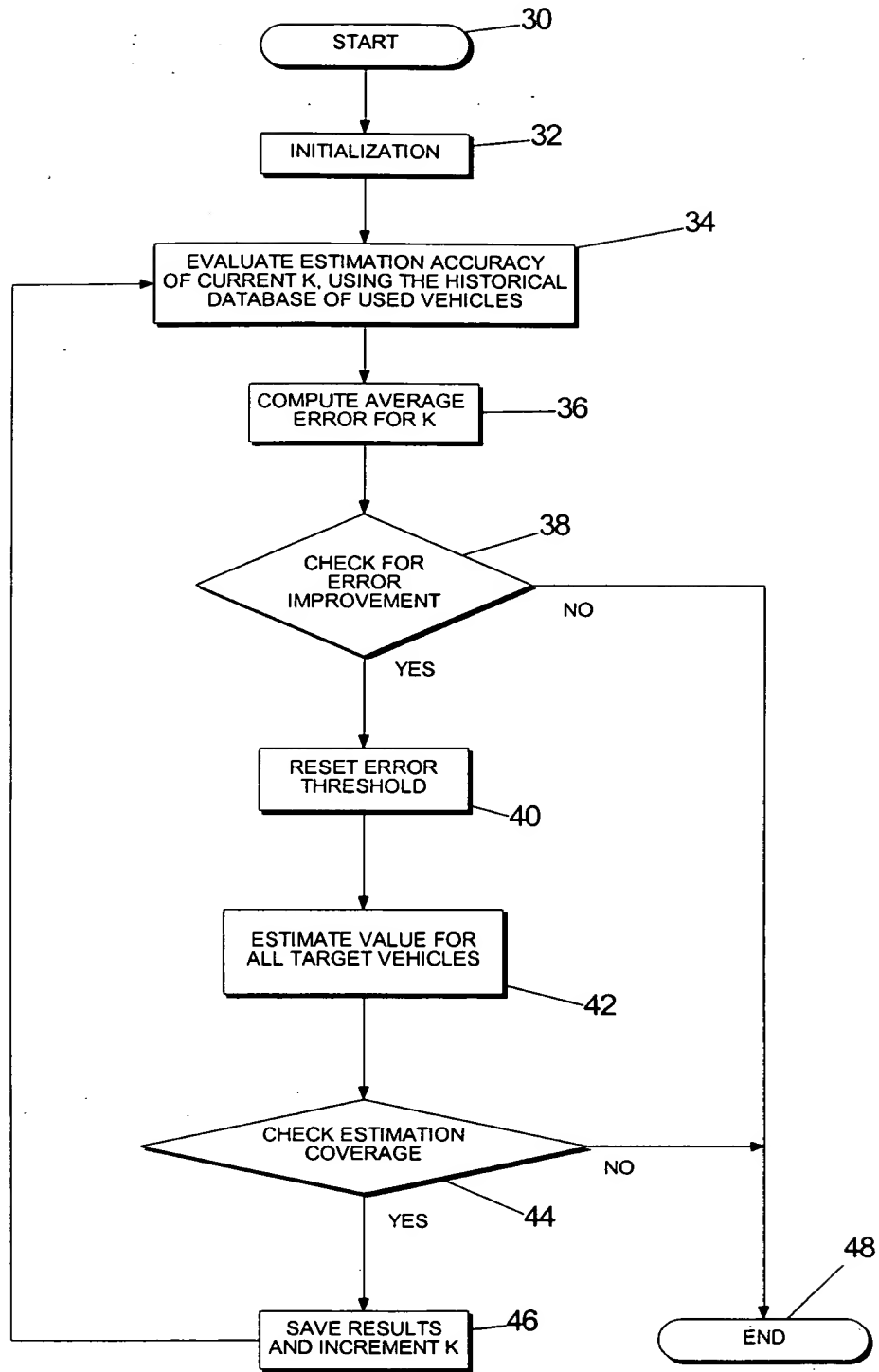


FIG. 2

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graph TD
    60[FIND NEIGHBORS FOR TARGET VEHICLE] --> 62[SELECT K NEAREST NEIGHBORS]
    62 --> 64{ARE THERE ENOUGH NEIGHBORS?}
    64 -- NO --> 72[REJECT TARGET VEHICLE]
    72 --> 60
    64 -- YES --> 66[ESTIMATE VALUE BASED ON EACH NEIGHBOR]
    66 --> 68[COMPUTE FINAL ESTIMATE FOR TARGET VEHICLE]
    68 --> 70[CALCULATE ESTIMATION ERROR FOR TARGET VEHICLE]

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FIG.3

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graph TD
    80[FIND NEIGHBORS FOR TARGET VEHICLE] --> 82[SELECT K NEAREST NEIGHBORS]
    82 --> 84{ARE THERE ENOUGH NEIGHBORS?}
    84 -- NO --> 92[REJECT TARGET VEHICLE]
    92 --> 80
    84 -- YES --> 86[ESTIMATE VALUE BASED ON EACH NEIGHBOR]
    86 --> 88[COMPUTE FINAL MARKET VALUE ESTIMATE FOR TARGET VEHICLE]
    88 --> 90[SAVE ESTIMATED MARKET VALUE FOR TARGET VEHICLE]
  
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FIG. 4